

BR93C
98-198

DE2

base

DE3?
sneaker

E125

E135

E138

E143

E149

DE4
rogue

E154

base

J182?

E172

E176



100
sd

152
woody debris in interval 98-100
← more frags
Ga4, Dh4, Di4
m-f

0.5 mm ring

0.5 mm

rip-up clast w/ DE 2 sand
As3, Ag1, Lt + lam - w-p, d

110
sd

Ga4 m-f sand ~80% m
a bit coarse than sand above ~20% f
small 1-2 mm mud clasts
80% m
20% f

0.5 mm band of DE2
lam fractured

rel. abundant black laminae

As4, Ag4, Lt + Lt3, As1
lam - 0.1-1 mm, p, c

mlgc

2 mm

mlgc for DE3? (Sneaker)

As4, Ag4, Lt + Lt3, As1
lam - 0.1 mm, p, c

120
gcl

2 mm

gcl is this the gcl for DE3? (Sneaker)

As3, Ag1, Lt + Lt3, As1
lam - 0.1-1.5 mm, p, c

130
gls

3 mm

first thick gls

↑
many gls 1-2 mm
↓

lam - 0.5-2.5 mm gray, p, c
0.5-1.5 mm brown trace black

140

mlgc for DE4?
2 mm

150
gcl

2 mm

lam - 45% gray, 45% black, 0.5-1 mm
black internal

notes say this is

msv: this could be gcl for DE4 (Rogue)
Lt4, As3, Ag + massive
10YR 2/1
3 mm

lam - 0.5-1.3 mm, p, c
brown + gray

160

1.5 mm

lam - 0-1, p, c, 0.8-1.5 mm

170

0.5 mm

lam - fine, brown + gray, <0.1-0.6 mm, p, c